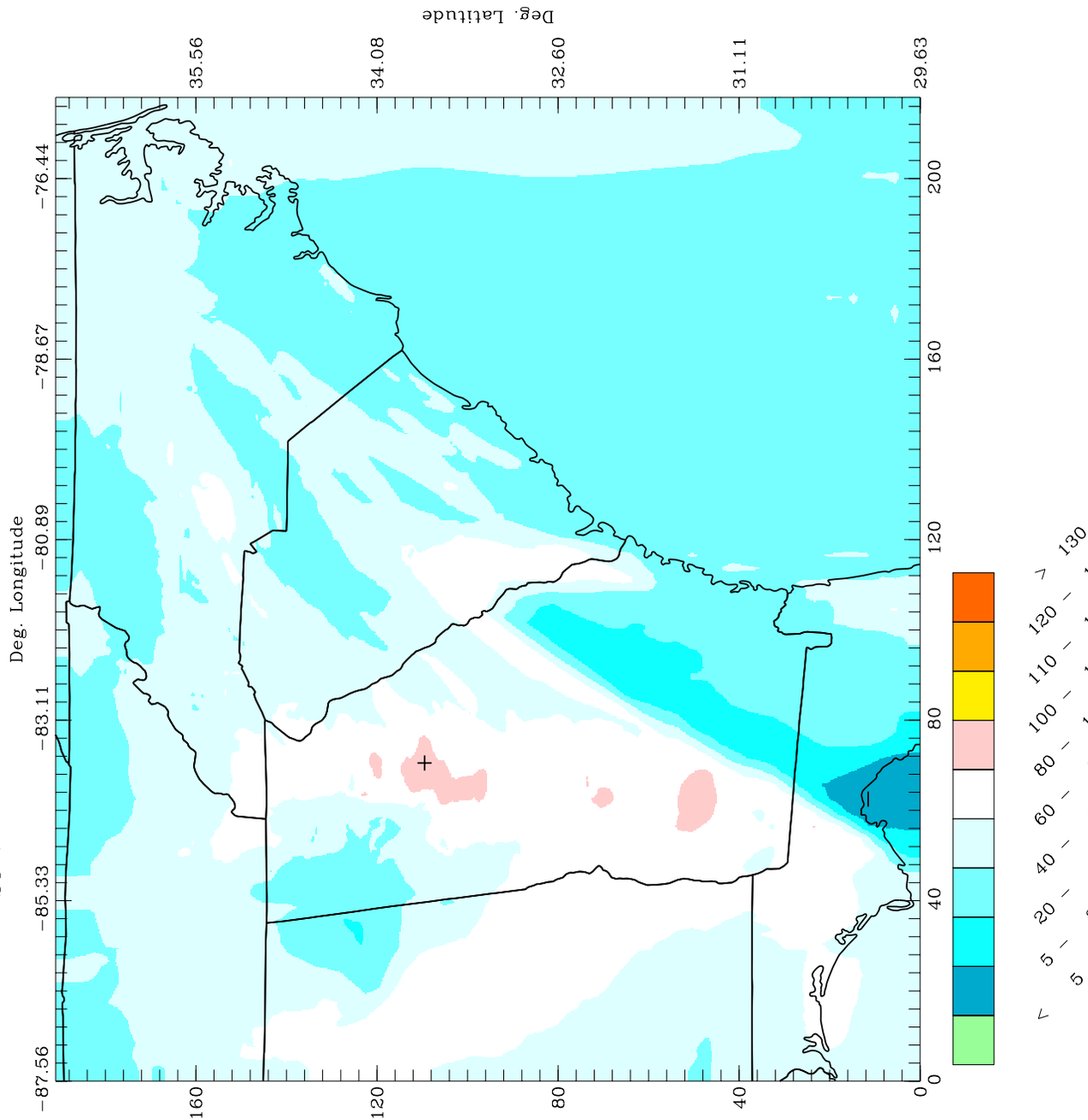


Time: 0-2400 May 16, 1998  
LEVEL 1 Ozone (ppb)

+ MAXIMUM = 109.2 ppb (71,110)  
- MINIMUM = 4.9 ppb (63,12)

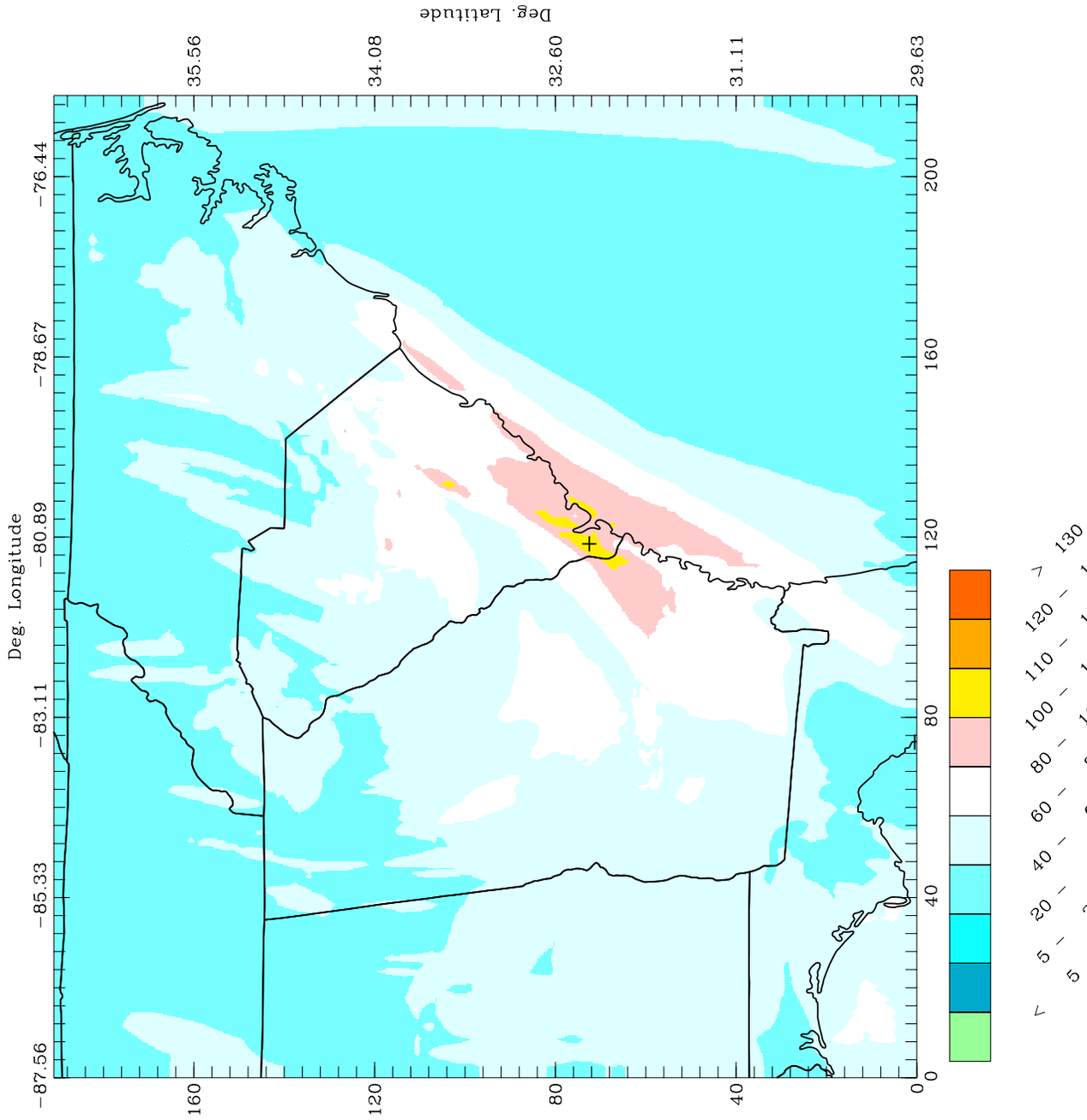


Daily Maximum O3, May 16, 1998  
UAMV Run -- SCDHEC-2012  
Grid ff2

Time: 0-2400 May 17, 1998

LEVEL 1 Ozone (ppb)

+ MAXIMUM = 118.9 ppb (119,73)  
- MINIMUM = 40.5 ppb (75,1)

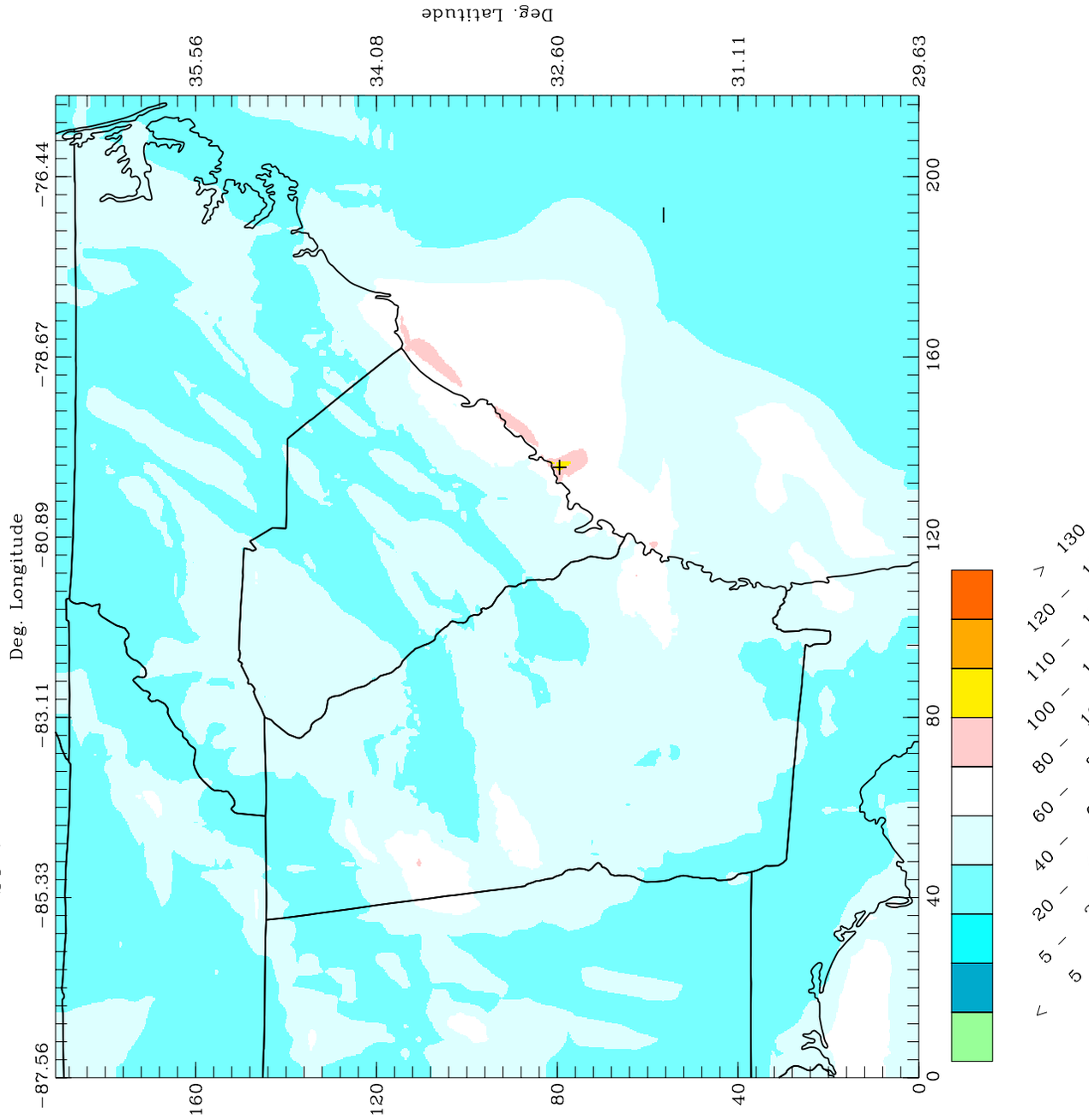


Daily Maximum O3, May 17, 1998  
UAMV Run -- SCDHEC-2012  
Grid ff2

Time: 0-2400 May 18, 1998

LEVEL 1 Ozone (ppb)

+ MAXIMUM = 114.3 ppb (136,80)  
- MINIMUM = 45.2 ppb (192,57)



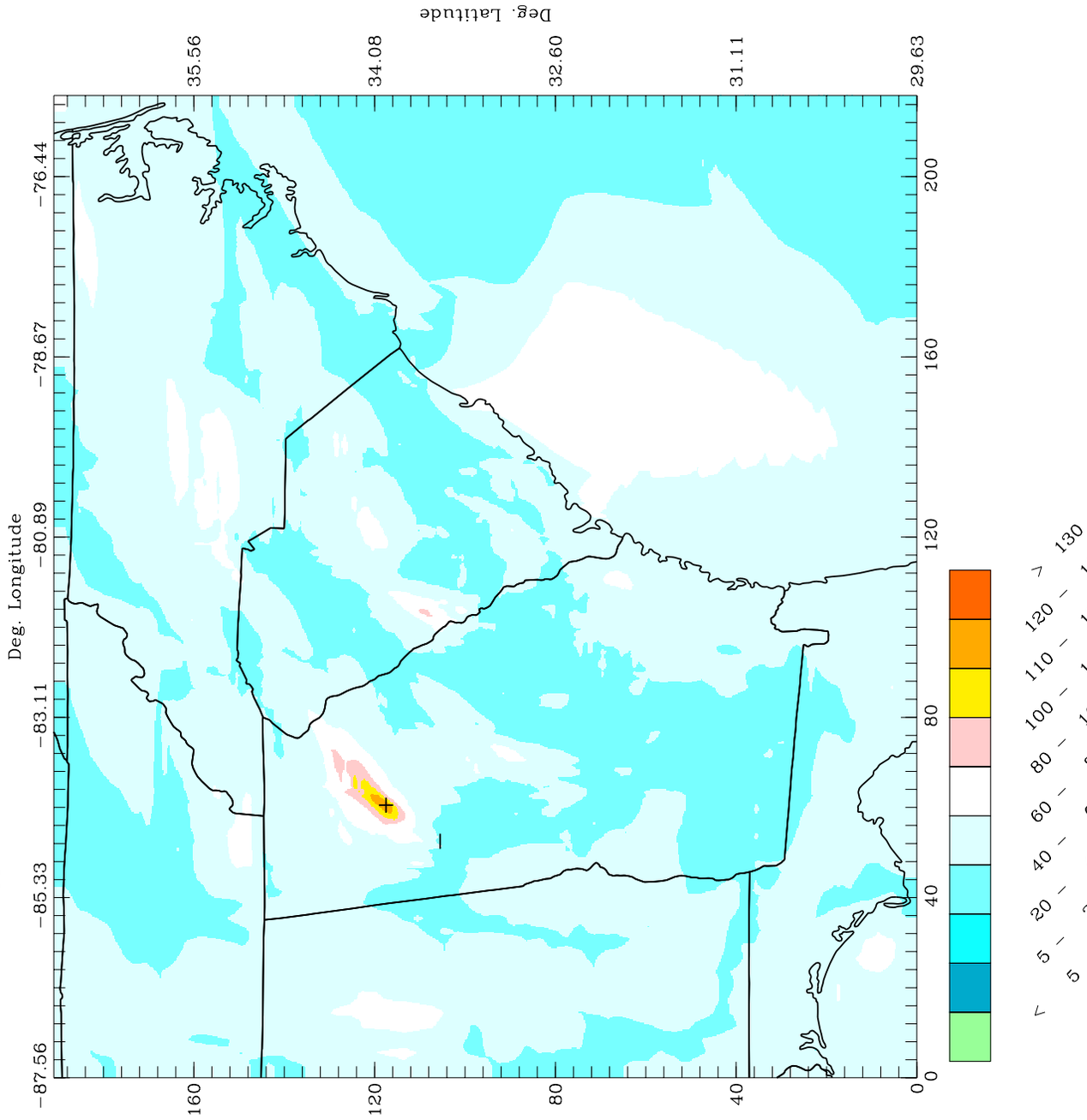
Daily Maximum O3, May 18, 1998

UAMV Run -- SCDHEC-2012

Grid ff2

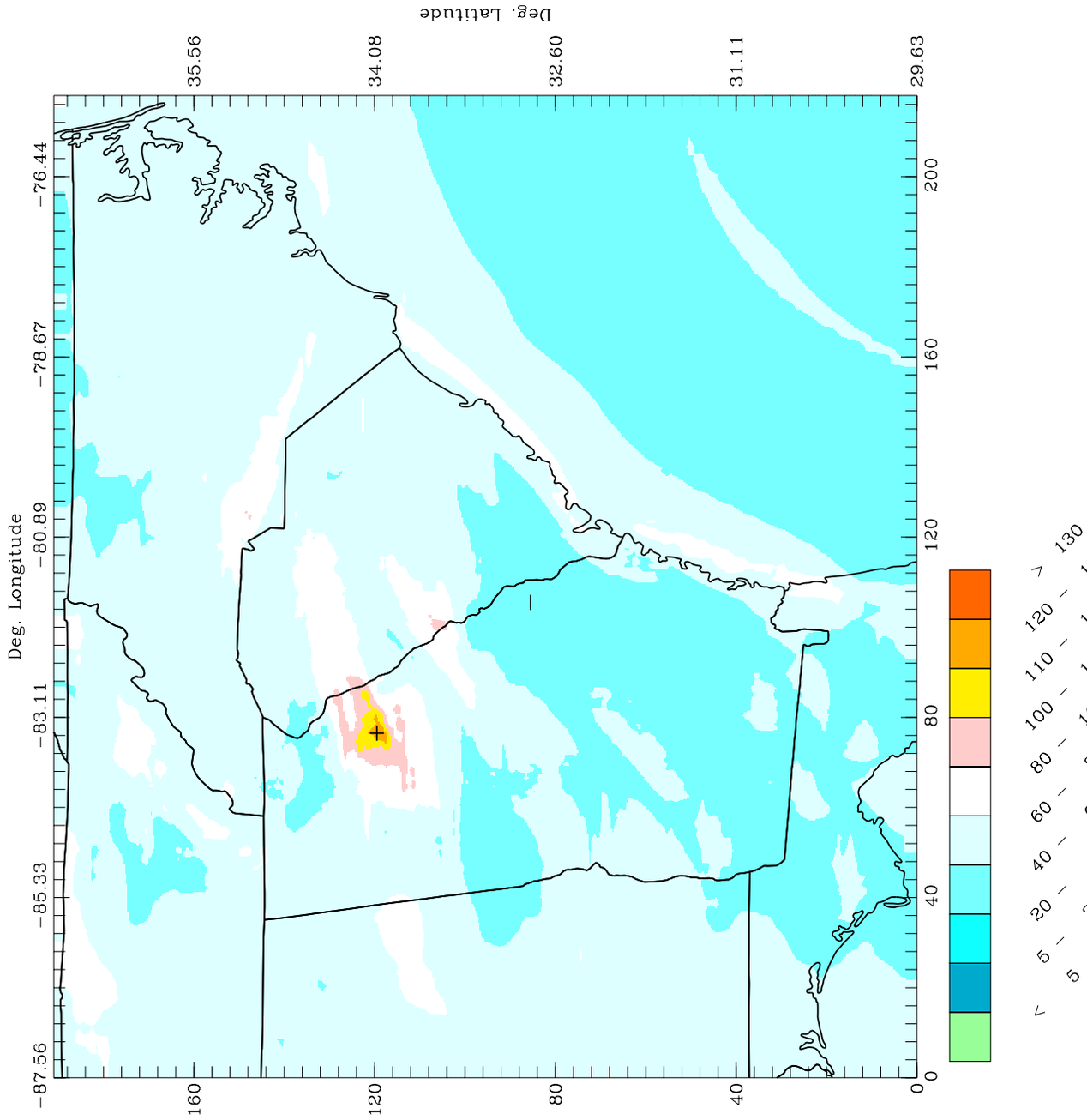
Time: 0-2400 May 19, 1998  
LEVEL 1 Ozone (ppb)

+ MAXIMUM = 129.2 ppb (61,118)  
- MINIMUM = 44.0 ppb (53,106)



Time: 0-2400 May 20, 1998  
LEVEL 1 Ozone (ppb)

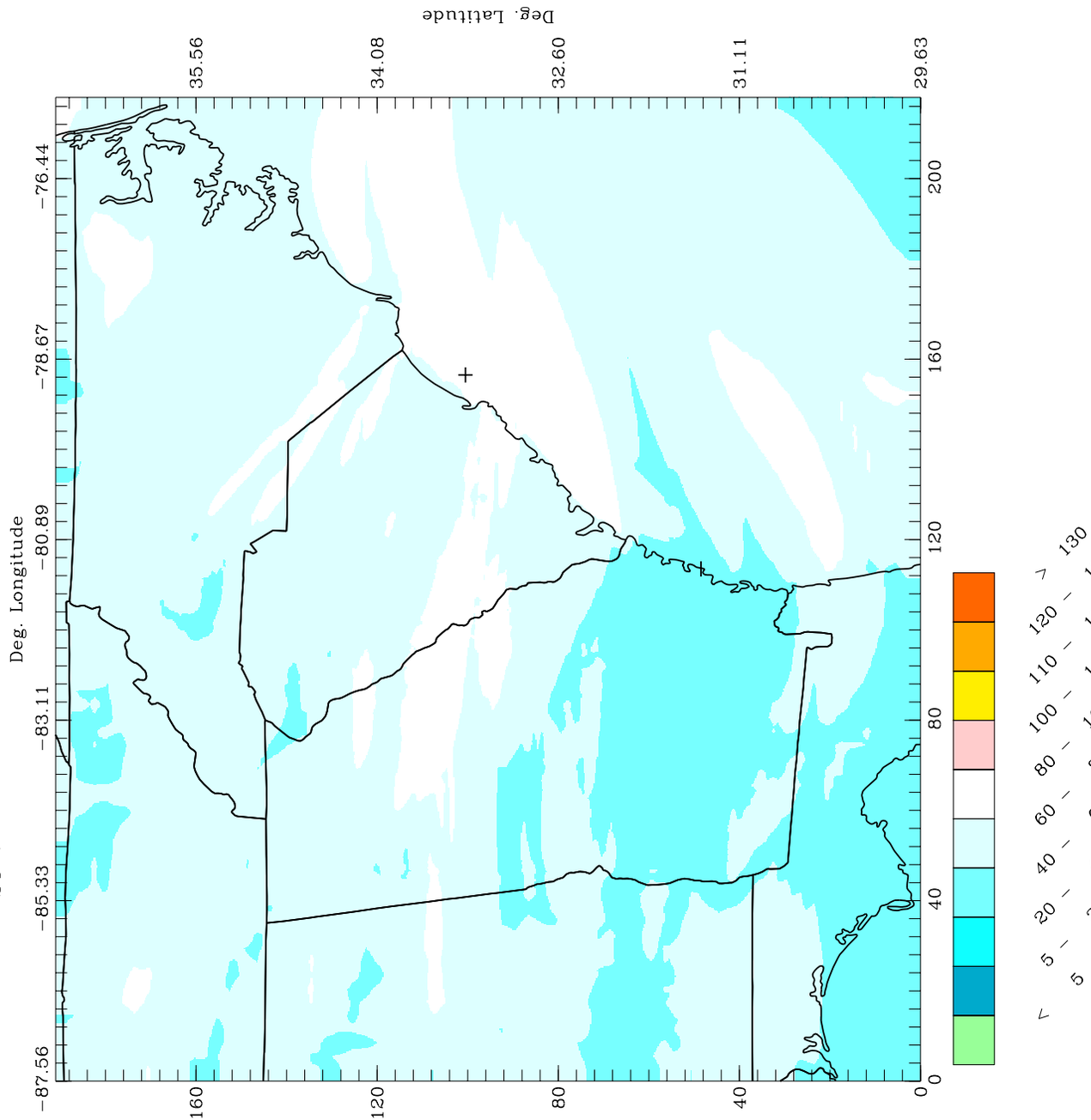
+ MAXIMUM = 127.4 ppb (77,120)  
- MINIMUM = 44.2 ppb (106,86)



Daily Maximum O3, May 20, 1998  
UAMV Run -- SCDHEC-2012  
Grid ff2

Time: 0-2400 May 21, 1998  
LEVEL 1 Ozone (ppb)

+ MAXIMUM = 99.6 ppb (157,101)  
- MINIMUM = 48.4 ppb (114,49)

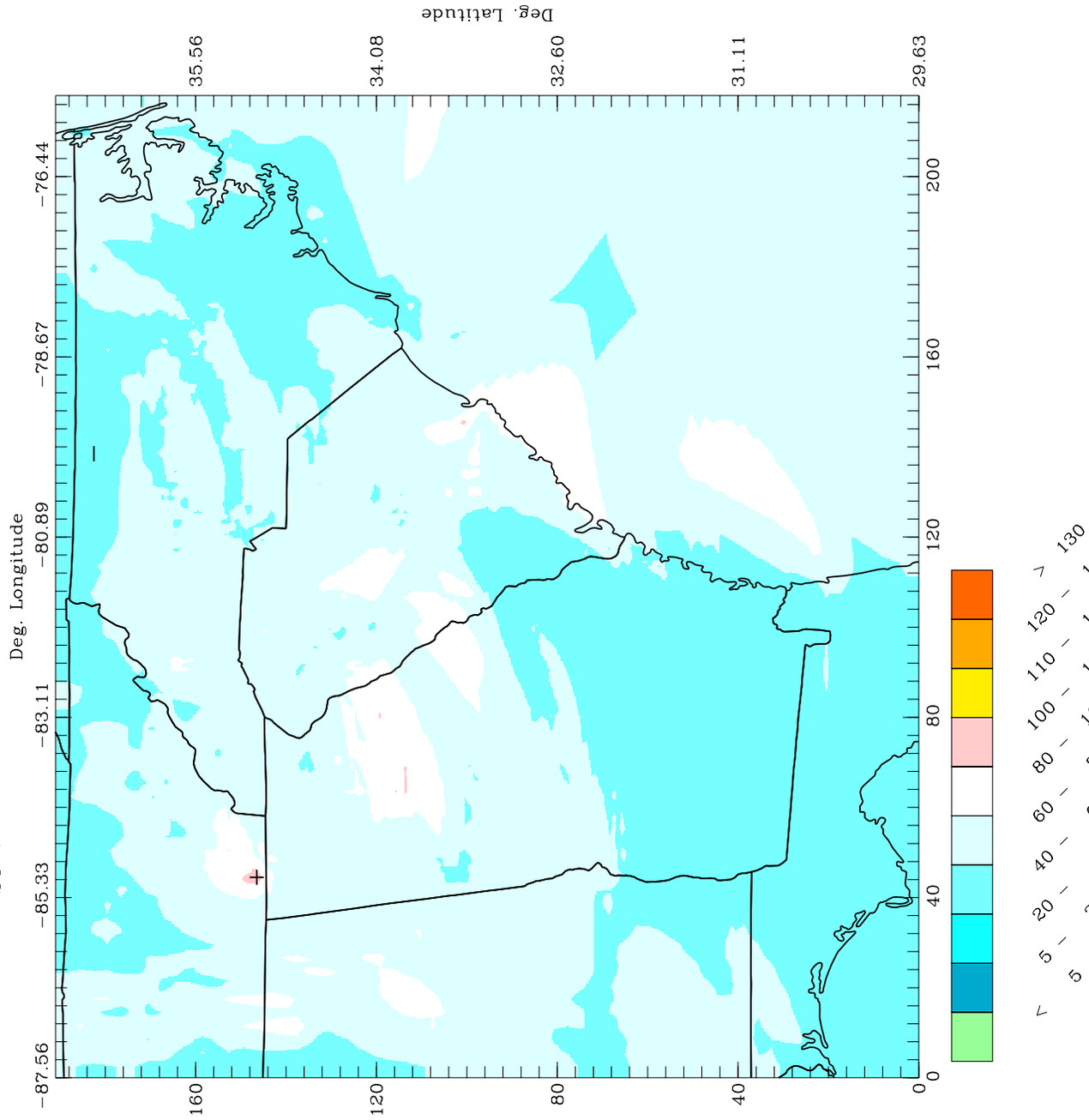


Daily Maximum O3, May 21, 1998  
UAMV Run -- SCDHEC-2012  
Grid ff2

Time: 0-2400 May 22, 1998

LEVEL 1 Ozone (ppb)

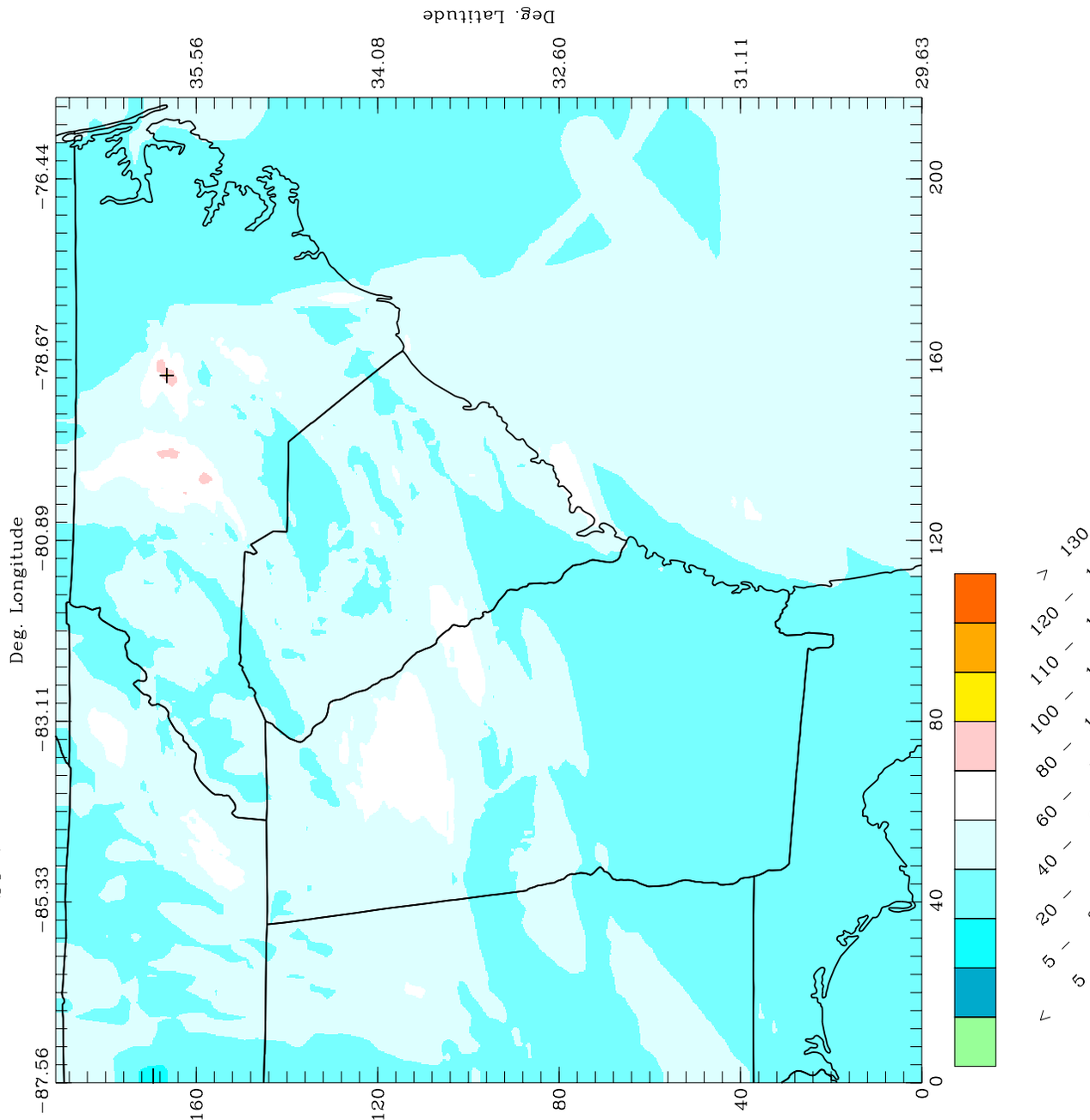
+ MAXIMUM = 112.5 ppb (45,147)  
- MINIMUM = 42.6 ppb (139,183)



Daily Maximum O3, May 22, 1998  
UAMV Run -- SCDHEC-2012  
Grid ff2

Time: 0-2400 May 23, 1998  
LEVEL 1 Ozone (ppb)

+ MAXIMUM = 111.9 ppb (157,167)  
- MINIMUM = 30.0 ppb (2,170)



Daily Maximum O3, May 23, 1998  
UAMV Run -- SCDHEC-2012  
Grid ff2